PATENT

Serial No. 09/598,725

Amendment in Reply to Final Office Action of February 3, 2005

IN THE CLAIMS

Please cancel claims 2, 5, 8-12 and 17-21 without prejudice, amend claims 3-4, 6, 15-16 and 22-23, and add claim 24 as follows:

Claims 1-2 (Cancelled)

- 3. (Currently Amended) The method of claim 23, further 1
- 2 including
- enabling access to the gateway for interfacing with a wired 3
- telephone, and
- wherein 5
- the user-profile page facilitates enabling the user to
- communicate from either the mobile telephone or the wired telephone
- using a common interface that is based on the user-profile page.
- 4. (Currently Amended) The method of claim 23, further 1
- including
- 3 enabling access between the gateway and a public telephone
- network via the data network.

PATENT Serial No. 09/598,725 Amendment in Reply to Final Office Action of February 3, 2005

Claim 5 (Cancelled)

- 6. (Currently Amended) The method of claim 523, wherein 1
- further comprising: 2
- enabling access between the gateway and a public telephone 3
- network via the data network; and
- 5 enabling the user to communicate is initiated initiating said
- voice communication by the public telephone network in response to
- a telephone call to a telephone number that is associated with the
- user.

Claims 7-13 (Cancelled)

- 1 14. (Previously Presented) The gateway device of claim 22,
- wherein the data network includes an Internet network.
- 15. (Currently Amended) The gateway device of claim 22, 1
- further including
- 3 an interface application that is configured to facilitate a
- connection between the mobile telephone and an other another

PATENT
Serial No. 09/598,725
Amendment in Reply to Final Office Action of February 3, 2005

- 5 telephone instrument via an IP address that is associated with the
- 6 other telephone instrument.
- 1 16. (Currently Amended) The gateway device of claim 22,
- 2 further including
- 3 an interface application that is configured to facilitate a
- 4 connection between the mobile telephone and an other-another
- 5 telephone instrument via an IP address that is associated with the
- 6 mobile telephone.

Claims 17-21 (Cancelled)

- 22. (Currently Amended) A gateway device comprising:
- a communication device that is configured to communicate with
- 3 a mobile telephone_and with multiple telephones, and
- 4 a network access device that is configured to communicate with
- 5 a data network, and to provide thereby communications with the
- 6 mobile telephone as identified by a user-specific VoIP-name via the
- 7 data network, and to provide the communications with the mobile

PATRNT Serial No. 09/598,725 Amendment in Reply to Final Office Action of February 3, 2005

- telephone and the multiple telephones based on an IP addressing R
- scheme, and 9
- a user interface application that is configured to provide a 10
- user-dependent interface to a user of each telephone of the 11
- multiple telephones, based on a user-profile of each user of the 12
- multiple telephones, the user-profile of each user being accessible 13
- via the data network. 14
- 23. (Currently Amended) A method for using a voice 1
- communications device on a data network, comprising:
- providing a gateway for interfacing a voice communications 3
- network with the data network;
- providing a user with a unique VoIP-name; 5
- providing a profile page on the data network, the profile page 6
- being associated with the VoIP-name, the profile page comprising 7
- user-specific information; 8
- accessing the profile page using the voice communications 9
- device, the voice communications device having an IP address; and 10
- temporarily associating the VoIP-name with the IP address. 11

PATENT Serial No. 09/598,725 Amendment in Reply to Final Office Action of February 3, 2005

- 24. (New) A communication system for using a voice 1
- communication device on a data network, comprising:
- means for providing a gateway for interfacing a voice 3
- communications network with the data network;
- means for providing a user with a unique VoIP-name; 5
- means for providing a profile page on the data network, the 6
- profile page being associated with the VoIP-name, the profile page
- comprising user-specific information;
- means for accessing the profile page using the voice 9
- communications device, the voice communications device having an IP 10
- address; and 11
- means for temporarily associating the VoIP-name with the IP 12
- address. 13